## Subject Index

<b>A</b> .	Lung carcinoma 17, 114
Antibody	- Lewis lung 151
- ADCC 23, 77, 98, 170	Lymphocyte
- Conjugates - Ricin A-chain 93	- Autologous tumor stimulation 11, 17
- Methotrexate 127	- Cytotoxicity 23
- Monoclonal 53, 93	- Cytotoxic T 59
Antigens	- Large Granular 65
- HLA-DR 117	- Lecitin Stimulation 77
- Melanoma 30	- Responses 48
- Tumor 1, 101	– T 175
	Lymphoma 157
В	
β-Carotene 189	M
Bladder carcinoma 23	Macrophage 67, 72, 137, 162
Breast cancer 65, 98	Melanoma 13, 30, 40, 53, 81
	Metastases 53, 109, 145
C	Methotrexate
Chemotherapy	- Antibody linked 127
- breast cancer 98	Monocytes 182
Corynebacterium parvum 88, 114	, , , , , , , , , , , , , , , , , , , ,
C-reactive protein 145	N
Cyclophosphamide 48	NK cells 77, 98, 109
Cytotoxicity	INC Cells 77, 30, 103
- ADCC 23, 77, 98, 170	
- Monocyte 131	0
- T lymphocytes 59	OK 432 131
G	P
Granulocytes 123	Phagocytosis 67, 123
	Poly I: C 35
	Propionibacterium granulosum 151
Interleukin-1 182	
Immune Complexes	S
- gastrointestinal cancer 186	Schizophyllan 137
- melanoma 40	
Immunity	T
- cell mediated 81	Tumour
Immunosuppression 1	- Antigen 1, 101
- suppressor T cells 48, 175	- Autologous lymphocyte stimulation 11, 17
Immunotherapy 67, 88, 114, 145, 151, 175 Interferon 77, 123, 182, 189	- Dormancy 59
Interferon 77, 123, 162, 165	- Necrosis factor 35
L	
Leukaemia 48, 88, 117	V
Liposomes 145	Vaccinia vaccine 81
Liposomics	4 4 5 5 11 11 11 11 11 11 11 11 11 11 11 11